

NH DES WATER DIVISION

29 Hazen Drive - PO Box 95 CONCORD, NEW HAMPSHIRE 03302-0095 (603)271-3908 FAX (603)271-4128



INDUSTRIAL WASTEWATER INDIRECT DISCHARGE REQUEST (IDR) APPLICATION

PART I. <u>MUNICIPAL</u>		
The Town/City of		proposes:
To discharge to its publicly owned tre	atment works the industrial flow	from:
Applicant	(Name of Indirect Discharger)	
	ge ~ or Modified Disc	
Flow: Average Process Waste	ewater Volume (gallons/day):	
	Previous Permitted Total:	
	This Request:	*
	TOTAL:	
"This proposal meets with the appro	oval of all local authorities havi	ng jurisdiction over the request."
Name(Print or Type)	Title	
Signature:(Authorized Munic	cipal Official)	Date
Notes:	form, the municipal official certifies arge and the ability of the POTW to tall user, and that the application is contect the requirements of state and feders.	that the municipality has evaluated and ake the discharge based on the information uplete. Tal pretreatment standards, and local pretreatment of the headworks or loading limit

This value is the average daily process flow requested by the Applicant on Page 2

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PART II. APPLICANT

(a) DISCHARGER NAME & ADDRESS								
Name:								
Street Address:								
Mailing Address:								
(b) RESPONSIBLE OFFICIAL								
	Tent							
Official - Name								
Position:								
Phone #:								
Contact - Name:								
Position:								
Phone #:								
(c) INDUSTRY TYPE								
Product(s) / Description:								
NAICS Code # (s):		SIC Code #	SIC Code # (s):					
TAICS Code # (5).								
(d) SIU or CATEGORICAL STANDARDS								
CIU-Category(s) Name:	40CFR Part:		rt:	Subpart:				
SIU Description:								
() = 0.000								
(e) FLOW INFORMAT	# of Connections		# of Employees:		# of Shifts:			
This IDR- Ave. Process (gpd)	This IDR- Ave. Process (gpd):		to sewer:		P 13			
*								
FLOW SUMMARY	Source	Average (gpd)		Maximum (gpd)			Time/Duration	
	Sanitary							
Previous	Process							
	TOTAL							
	Sanitary							
Change - This IDR:	Process	*						
	TOTAL							
	Sanitary							
TOTAL:	Process							
	TOTAL							

^{*} This value to match the value of "This Request" on Page 1

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(g) ENGINEER FOR TREATMENT SYSTEM PLANS & SPECS [\$ 1,000 Review Fee]

Engineer:							
Company:							
NH P.E.#							
ATTACHMENTS Check List							
		Attached	Remarks/Explanation				
(f) TREATMENT PROCESS SCHEMATIC							
(g) PLANS, SPECS, O&M PROCEDURES							
(h) PRODUCTION PROCESS DIAGRAM							
(i) WASTE STREAM POLLUTANTS LIST							
(j) TOXICITY/TREATABILITY INFO.							
(k) LOCATION MAP							
(l) CHEMICAL LIST							
(m) SAMPLING LOCA	ATION						
(n) H ₂ O REDUCTION	/ P2 NARRATIVE						
(o) ENVIRONMENTA	AL PERMITS LIST						
CERTIFICATION: (b)							
"I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations."							
Name(Prin	t or Type)	_ Title					
Signature:	(Indirect Discharger C	Official)	Date				
Notes: Please attach additional pages as needed							

◆ Information not designated with shading is requested but optional.

INDUSTRIAL WASTEWATER INDIRECT DISCHARGE REQUEST APPLICATION INSTRUCTIONS (1 of 2)

The owner of the indirect discharger from which industrial waste is or will be discharged to a POTW that has its wastewater treatment plant located in New Hampshire shall apply for approval of the discharge accordance prior to discharging any industrial waste, increasing the volume of the industrial wastewater flow, or changing any characteristics of the discharge, such as pollutant concentration or characteristics, if such discharge is from a significant indirect discharger or could:

- (1) Cause interference with the POTW;
- (2) Have an adverse affect on the receiving stream or otherwise endanger public or private safety or property; or
- (3) Constitute a nuisance by affecting qualities not specifically regulated, such as odor or the color of the discharge.

Application fees payable to "Treasurer State of NH – DES Water Division" are required for industrial discharges as follows:

\$1000 when plans and specifications are submitted relative to the construction or installation of treatment devices or; \$50 when plans and specifications are not required.

The fee shall not apply if the Applicant is a municipality, county, state agency or school district.

After certification, the Municipality shall submit PART I and PART II, along with required fee, to:

Industrial Pretreatment Supervisor NH DES Water Division PO Box 95 Concord, NH 03301-0095

The following information shall accompany any Indirect Discharge Request for an industrial discharge:

PART I. Municipal Portion

- (a) The name of the municipality;
- (b) Whether the requested permit is for a new discharge or a modified discharge;
- (c) Prior flow volume, if any;
- (d) New flow volume and total flow volume to be discharged; and
- (e) The approval of the proposed discharge and signature of an authorized municipal official.

PART II. Applicant Portion

- (a) The name, street address, and mailing address of the indirect discharger;
- (b) The name, position, and daytime telephone number of an authorized responsible individual at the indirect discharger, such as a plant manager, plant engineer, president, or vice president of the company, who has certified the permit application;

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INSTRUCTIONS (2 of 2)

- (c) The North American Industry Classification System ("NAICS") code of the indirect discharger, if available;
- (d) Whether the indirect discharger is subject to national categorical standards, and if so, which standards:
- (e) The estimated average, minimum, maximum and total daily flow for domestic discharges and each process discharge and the time and duration of those discharges;
 - (f) A schematic of the proposed treatment process;
- (g) If applicable, plans, specifications, and operation and maintenance procedures for new or modified treatment facilities at the indirect discharger, stamped by a chemical, civil, sanitary, or environmental engineer registered in New Hampshire;
 - (h) A schematic diagram showing the production process, including the origin of each waste stream;
- (i) A list of pollutants expected to be present in the discharge and the anticipated quantity of each, based on:
 - (1) Analyses of the waste stream(s) to be discharged, in which case test results shall be submitted with the discharge permit request; or
 - (2) Knowledge of the process which produces the wastewater;
- (j) Information on the toxicity and treatability of the pollutants proposed to be discharged, as available from manufacturer's testing, safety, and data publications;
- (k) A map showing the location within the municipality of the indirect discharger with respect to the POTW:
- (l) A listing of all chemicals used at the indirect discharger that will be or could be discharged, such as production chemicals, degreasers, and cleaning solvents;
 - (m) A description and location diagram of all sampling locations at the indirect discharger;
- (n) A brief narrative describing those measures taken or planned to reduce water usage and implement pollution prevention techniques, if any, such as:
 - (1) Flow restrictors;
 - (2) Countercurrent rinses;
 - (3) Recycling of non-contact cooling water;
 - (4) Chemical substitutions; and
 - (5) Pollutant source reduction; and
 - (o) A list of all environmental permits held by or for the indirect discharger.